

L Number	Hits	Search Text	DB	Time stamp
1	8762	pulse\$4 near9 electron	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/02 12:48
2	52	(alkyl isoctyl ethylhexyl lauryl tridecyl) near9 acrylate and (pulse\$4 near9 electron)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/02 12:46
3	4303	pulse\$4 near3 electron	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/02 12:04
4	7	((alkyl isoctyl ethylhexyl lauryl tridecyl) near9 acrylate and (pulse\$4 near9 electron)) and (pulse\$4 near3 electron)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/02 12:04
5	55	(alkyl isoctyl ethylhexyl lauryl tridecyl isobornyl) near9 acryl\$4 and (pulse\$4 near9 electron)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/02 15:05
6	221	(pulse\$4 near9 electron).near9 accelerated	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/02 12:48
7	1	(alkyl isoctyl ethylhexyl lauryl tridecyl isobornyl) near9 acryl\$4 and ((pulse\$4 near9 electron) near9 accelerated)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/02 12:47
8	73	pulse\$4 near3 electron near3 accelerated	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/02 12:48
9	20	pulse\$4 near3 electron near2 beam near3 accelerated	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/02 12:49
11	1	(alkyl isoctyl ethylhexyl lauryl tridecyl isobornyl) near9 (diacryl\$4 triacryl\$4 hexacryl\$5 acryl\$4) and electron near9 accelerated near9 pulse\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/02 13:20
10	1	(alkyl isoctyl ethylhexyl lauryl tridecyl isobornyl) near9 acryl\$4 and electron near9 accelerated near9 pulse\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/02 12:55
12	1	(alkyl isoctyl ethylhexyl lauryl tridecyl isobornyl) near9 acryl\$4 and electron near9 accelerated near9 puls\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/02 12:55

16	64	(alkyl isoctyl\$9 ethylhexyl\$9 lauryl\$9 tridecy\$9 isobornyl\$9) same acryl\$9 and electron near9 puls\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/02 12:58
17	66	(alkyl isoctyl\$9 ethylhexyl\$9 lauryl\$9 tridecy\$9 isobornyl\$9) same (acryl\$9 methacryl\$6) and electron near9 puls\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/02 13:00
18	3599	electron near2 beam near9 puls\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/02 13:00
19	3017	electron near2 beam near3 accelerated	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/02 13:01
20	917	(electron near2 beam near3 accelerated).ab.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/02 13:05
21	2	"6232365"	USPAT; US-PGPUB;	2003/09/02 13:06
22	222	(isoctyl ethylhexyl lauryl tridecyl isobornyl diacryl\$4 triacryl\$4 hexacryl\$5 acryl\$4) and electron near9 pulse\$3	EPO; JPO; DERWENT; IBM_TDB	2003/09/02 13:23
23	217	((isoctyl ethylhexyl lauryl tridecyl isobornyl) near9 (acryl\$5 methacryl\$4)) diacryl\$4 triacryl\$4 hexacryl\$5 acryl\$4) and electron near9 pulse\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/02 13:24
25	61	((isoctyl ethylhexyl lauryl tridecyl isobornyl) near9 (acryl\$5 methacryl\$4)) diacryl\$4 triacryl\$4 hexacryl\$5) and electron near9 pulse\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/02 14:31
24	7	"5204217"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/02 13:39
26	0	"5204217" and thicken\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/02 13:40
27	2	"6590009"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/02 14:46
28	1853	cross\$1 linking near9 accelerator near9 agent	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/02 14:47

29	944	cross\$1linking near3 accelerator near3 agent	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/02 14:47
30	308	cross\$1linking near accelerator near agent	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/02 14:47
31	2	"20030031802"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/02 20:17
32	336	(alkyl isoctyl ethylhexyl lauryl tridecyl isobornyl) near9 acryl\$4 and puls\$5 near9 (electron beam laser)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/02 15:13
33	656	(alkyl isoctyl ethylhexyl lauryl tridecyl isobornyl octyl octylacrylamide acrylamide pyrrolidone) same acryl\$4 and puls\$5 near9 (electron beam laser)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/02 15:14
34	228	(alkyl isoctyl ethylhexyl lauryl tridecyl isobornyl octyl octylacrylamide acrylamide pyrrolidone) same acryl\$4 and puls\$5 near9 (electron beam)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/02 15:16
35	474	(alkyl isoctyl ethylhexyl lauryl tridecyl isobornyl octyl methyl) near9 (acryl\$4 methacryl\$4) and puls\$5 near9 (electron beam)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/02 15:23
36	166	((alkyl isoctyl ethylhexyl lauryl tridecyl isobornyl octyl methyl) near9 (acryl\$4 methacryl\$4) and puls\$5 near9 (electron beam)) and (octylacrylamide acrylamide pyrrolidone)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/02 15:19
37	101	(alkyl isoctyl ethylhexyl lauryl tridecyl isobornyl octyl methyl) near9 (acryl\$4 methacryl\$4) and puls\$5 near9 electron	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/02 15:24
38	38	(alkyl isoctyl ethylhexyl lauryl tridecyl isobornyl octyl methyl) near9 (acryl\$4 methacryl\$4) and puls\$5 near3 electron	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/02 16:10
39	0	((alkyl isoctyl ethylhexyl lauryl tridecyl isobornyl octyl methyl) near9 (acryl\$4 methacryl\$4) and puls\$5 near3 electron) not ((alkyl isoctyl ethylhexyl lauryl tridecyl isobornyl octyl methyl) near9 (acryl\$4 methacryl\$4) and puls\$5 near9 electron)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/02 16:02
40	63	((alkyl isoctyl ethylhexyl lauryl tridecyl isobornyl octyl methyl) near9 (acryl\$4 methacryl\$4) and puls\$5 near9 electron) not ((alkyl isoctyl ethylhexyl lauryl tridecyl isobornyl octyl methyl) near9 (acryl\$4 methacryl\$4) and puls\$5 near3 electron)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/02 16:02
41	3983	(alkyl isoctyl ethylhexyl lauryl tridecyl isobornyl octyl methyl) near9 (acryl\$4 methacryl\$4) and (puls\$5 scan\$5) near3 electron	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/02 16:11

42	3943	(alkyl isoctyl ethylhexyl lauryl tridecyl isobornyl octyl methyl) near9 (acryl\$4 methacryl\$4) and (puls\$5 scanning scanned) near3 electron	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2003/09/02 18:10
43	266	(alkyl isoctyl ethylhexyl lauryl tridecyl isobornyl octyl methyl) near9 (acryl\$4 methacryl\$4) and (puls\$5 scanning scanned) near3 electron near3 beam	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2003/09/02 16:12
44	276	(alkyl isoctyl ethylhexyl lauryl tridecyl isobornyl octyl methyl) near9 (acryl\$4 methacryl\$4) and ((puls\$5 near3 electron) ((scanning scanned) near3 electron near3 beam))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2003/09/02 16:13
45	48	(alkyl isoctyl ethylhexyl lauryl tridecyl isobornyl octyl methyl) near9 (acryl\$4 methacryl\$4) and ((puls\$5 near3 electron) ((scanning scanned) near3 electron near3 beam near3 accelerator))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2003/09/02 17:22
47	428	((alkyl isoctyl ethylhexyl lauryl tridecyl isobornyl octyl methyl) near9 (acryl\$4 methacryl\$4) and (puls\$5 scanning scanned) near3 electron) and thicken\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2003/09/02 18:05
48	419	((((alkyl isoctyl ethylhexyl lauryl tridecyl isobornyl octyl methyl) near9 (acryl\$4-methacryl\$4)-and-(puls\$5-scanning-scanned)-near3-electron-)) and thicken\$3) and (temperature degree)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2003/09/02 18:07
50	158	((alkyl isoctyl ethylhexyl lauryl tridecyl isobornyl octyl methyl) near9 (acryl\$4 methacryl\$4) and (puls\$5 scanning scanned) near3 electron) and (curing cross\$1link\$4 polymeri\$5) near9 temperature near9 (range degree)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2003/09/02 18:08
51	277	(alkyl isoctyl ethylhexyl lauryl tridecyl isobornyl octyl methyl) near9 (acryl\$4 methacryl\$4) and (puls\$5 scanning scanned) near3 electron near3 (beam accelerat\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2003/09/02 18:31
52	15	((alkyl isoctyl ethylhexyl lauryl tridecyl isobornyl octyl methyl) near9 (acryl\$4 methacryl\$4) and (puls\$5 scanning scanned) near3 electron near3 (beam accelerat\$4)) and (curing cross\$1link\$4 polymeri\$5) near9 temperature near9 (range degree)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2003/09/02 18:11
53	0	(puls\$5 scanning scanned) near3 electron near3 (beam accelerat\$4) same ("20" room) near9 temperature near9 (curing polymeri\$9 cross\$1link\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2003/09/02 18:32
54	44	(puls\$5 scanning scanned) near3 electron near3 (beam accelerat\$4) and ("20" room) near9 temperature near9 (curing polymeri\$9 cross\$1link\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2003/09/02 18:36
49	13	((alkyl isoctyl ethylhexyl lauryl tridecyl isobornyl octyl methyl) near9 (acryl\$4 methacryl\$4) and (puls\$5 scanning scanned) near3 electron) and thicken\$3) and (curing cross\$1link\$4 polymeri\$5) near9 temperature near9 (range degree)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2003/09/02 18:53
55	316	(puls\$5 scanning scanned) near3 electron near3 (beam accelerat\$4) and ("20" room ambient) same (curing polymeri\$9 cross\$1link\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2003/09/02 18:36

56	119	(puls\$5 scanning scanned) near3 electron near3 (beam accelerat\$4) and ("20" room ambient) near9 (curing polymeri\$9 cross\$1link\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/02 18:36
57	49	(puls\$5 scanning scanned) near3 electron near3 (beam accelerat\$4) same ("20" room ambient) same (curing polymeri\$9 cross\$1link\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/02 19:12
58	4	"5730889"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/02 19:09
59	33	methyl near2 (methacrylate acrylate) and (puls\$5 scanning scanned) near3 electron near3 (beam accelerat\$4) same ("20" room ambient)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/02 19:10
60	145	(puls\$5 scanning scanned) near3 electron near3 (beam accelerat\$4) same (room ambient)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/02 19:11
61	14	(puls\$5 scanning scanned) near3 electron near3 (beam accelerat\$4) near9 (room-ambient)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/02 19:31
62	13	((puls\$5 scanning scanned) near3 electron near3 (beam accelerat\$4) same (room ambient)) same (curing cure polymeri\$9 cross\$1link\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/02 19:16
63	3	"59177936"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/02 19:16
65	6	(puls\$5 scanning scanned) near3 electron near3 (beam accelerat\$4) same heterogeneous\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/02 19:57
64	97	(puls\$5 scanning scanned) near3 electron near3 (beam accelerat\$4) and heterogeneous\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/02 19:58
66	121	(puls\$5 scanning scanned) near5 electron near5 (beam accelerat\$4) and heterogeneous\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/02 19:58
67	7	(puls\$5 scanning scanned) near5 electron near5 (beam accelerat\$4) same heterogeneous\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/02 19:59
68	11	(puls\$5 scanning scanned) near5 electron near5 (beam accelerat\$4) and heterogeneous\$4 near9 (polymeri\$9 cross\$1link\$6 cur\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/02 20:03

69	6	electron near5 (beam accelerat\$4) same heterogeneous\$4 near9 (polymeri\$9 cross\$1link\$6 cur\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/02 20:02
70	199	electron near5 (beam accelerat\$4) and heterogeneous\$4 near9 (polymeri\$9 cross\$1link\$6 cur\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/02 20:02
71	12	(puls\$5 scanning scanned) near9 electron near9 (beam accelerat\$4) and heterogeneous\$4 near9 (polymeri\$9 cross\$1link\$6 cur\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/02 20:05
72	9	((puls\$5 scanning scanned) near9 electron near9 (beam accelerat\$4) and heterogeneous\$4 near9 (polymeri\$9 cross\$1link\$6 cur\$3)) not (electron near5 (beam accelerat\$4) same heterogeneous\$4 near9 (polymeri\$9 cross\$1link\$6 cur\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/02 20:03
73	1	((puls\$5 scanning scanned) near9 electron near9 (beam accelerat\$4) and heterogeneous\$4 near9 (polymeri\$9 cross\$1link\$6 cur\$3)) not ((puls\$5 scanning scanned) near5 electron near5 (beam accelerat\$4) and heterogeneous\$4 near9 (polymeri\$9 cross\$1link\$6 cur\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/02 20:04
74	9	(puls\$5 scanning scanned) near9 electron near9 (beam accelerat\$4) same heterogeneous\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/02 20:04
75	116	(photo\$9 irradiat\$9 radiat\$9) same heterogeneous\$4 near9 (polymeri\$9 cross\$1link\$6 cur\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/02 20:06
76	6	(photo\$9 irradiat\$9 radiat\$9) same heterogeneous\$4 near9 single near3 phase	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/02 20:06
77	7	(photo\$9 irradiat\$9 radiat\$9 electron beam) same heterogeneous\$4 near9 single near3 phase	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/02 20:08
78	5	heterogeneous\$4 near9 single near3 phase near9 (polymeri\$9 cross\$1link\$6 cur\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/02 20:09
79	9	heterogeneous\$4 near3 single near3 phase same (polymeri\$9 cross\$1link\$6 cur\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/02 20:10
80	2189	heterogeneous\$4 near5 (polymeri\$9 cross\$1link\$6 cur\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/02 20:10
81	1206	heterogeneous\$4 near2 (polymeri\$9 cross\$1link\$6 cur\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/02 20:10

82	792	heterogeneous\$4 near (polymeri\$9 cross\$1link\$6 cur\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/02 20:18
83	474	heterogeneous\$4 near polymeri\$1ation	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/02 20:11
84	17	(heterogeneous\$4 near polymeri\$1ation) and single near2 phase	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/02 20:12
85	2	(heterogeneous\$4 near5 (polymeri\$9 cross\$1link\$6 cur\$3)) near9 single near2 phase	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/02 20:33
86	8	(heterogeneous\$4 near5 (polymeri\$9 cross\$1link\$6 cur\$3)) same single near2 phase	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/02 20:13
87	90	heterogeneous\$4 same electron near2 beam	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/02 20:18
88	17	heterogeneous\$4 near9 electron near2 beam	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/02 20:22
89	684	heterogeneous\$4 near polymeri\$8	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/02 20:23
90	71	(heterogeneous\$4 near polymeri\$8) near9 phase	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/02 20:23
91	2	high near2 rate same low near2 dose same electron near3 puls\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/02 20:35
92	0	high near2 rate same low near2 dose same electron near9 polymeri\$9	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/02 20:36
93	18	high near2 rate same low near2 dose same electron near2 (beam accelerat\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/02 20:40
94	2	pulse near9 low near2 dose same electron near2 (beam accelerat\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/02 20:42

95	1	pulse near9 low near2 dose same polymeri\$9	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/02 20:42
96	870	rate same dose same electron near3 (beam accelerat\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/02 20:43
97	612	rate near9 dose same electron near3 (beam accelerat\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/02 20:43
98	328	rate near9 dose near9 electron near3 (beam accelerat\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/02 20:44
99	8	(rate near9 dose near9 electron near3 (beam accelerat\$5)) near9 puls\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/02 20:44
	165	pulse\$4 near9 accelerated near3 electron	USPAT; US-PGPUB;	2003/09/02 11:59
	47	(pulse\$4 near9 accelerated near3 electron) and coat\$3	EPO; JPO; DERWENT; IBM_TDB	
	2	(pulse\$4 near9 accelerated near3 electron) same (curing cure\$2 cross\$1link\$4) near9 coat\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/27 16:34
	2	(pulse\$4 near9 accelerated near3 electron) and (curing cure\$2 cross\$1link\$4) near9 coat\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/27 16:34
	8743	pulse\$4 near9 electron	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/27 16:34
	12	(pulse\$4 near9 electron) same (curing cure\$2 cross\$1link\$4) near9 coat\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/27 16:44
	25	(pulse\$4 near9 electron) same polymeri\$9	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/27 16:46
	20	(pulse\$4 near9 electron) same polymeriz\$9	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/27 17:29

	2	"20030031802"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/27 19:08
	1110	heterogeneous\$4 same polymeriz\$9 and electron	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/27 19:09
	46	heterogeneous\$4 same polymeriz\$9 same electron	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/27 19:09
	29	heterogeneous\$4 near9 polymeriz\$9 same electron	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/27 19:10
	3	heterogeneous\$4 near9 polymeriz\$9 same electron near9 (beam accelerat\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/27 19:10
	3	heterogeneous\$4 same polymeriz\$9 same electron near9 (beam accelerat\$4)	USPAT; US-PGPUB;	2003/08/27 19:11
	263	heterogeneous\$4 same polymeriz\$9 and electron near9 (beam accelerat\$4)	EPO; JPO; DERWENT; IBM_TDB	
	138	heterogeneous\$4 near9 polymeriz\$9 and electron near9 (beam accelerat\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/27 19:11
	109	heterogeneous\$4 near3 polymeriz\$9 and electron near3 (beam accelerat\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/27 19:11
	49	heterogeneous\$4 near3 polymeriz\$9 and electron near3 (beam accelerat\$4) near9 (cure\$4 curable cross\$1link\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/27 19:15
	4	heterogeneous\$4 near3 polymeriz\$9 and electron near3 (beam accelerat\$4) near9 polymeri\$9	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/27 19:14
	4	heterogeneous\$4 near3 polymeriz\$9 and electron near3 (beam accelerat\$4) near9 polymeriz\$9	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/27 19:13
	2	heterogeneous\$4 near3 polymeriz\$9 and electron near3 (beam accelerat\$4) near9 pulse\$2	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/27 19:13